This listing of claims will replace all prior versions and listings of the claims in the

application:

1. (Currently Amended) A computer-implemented method for testing a software

application comprising:

associating a test case class with each of a plurality of operations, wherein each operation

includes a collaborative behavior of a plurality of classes;

receiving a hierarchically organized test scenario, the test scenario including at least one

selected, nested test case class;

receiving ranking information for the test scenario, the ranking information pertaining to

relative prioritization of execution of each of the selected test case classes; and

performing a test of the test scenario. as a function of the ranking information.

(Cancelled)

3. (Original) The method according to claim 1, wherein the ranking information is

validated to be semantically correct with respect to a framework semantics.

4. (Original) The method according to claim 3, wherein the ranking information is

validated to be semantically correct by defining valid start states and probable end states for each

associated operation.

Page 2 of 8

SJ01 108641 v1

Serial No.: 10/749,880

Amendment/RCE dated : September 13, 2007 Final Office Action dated: April 18, 2007

5. (Original) The method according to claim 3, wherein the ranking information is

validated to be semantically correct with respect to a framework semantics by providing an

editor that allows only a valid nesting of test cases.

(Currently Amended) A computer system for testing a software application, comprising:

a storage device, the storage device storing a plurality of test case classes; and

a processor, wherein the processor is adapted to:

associate a test case class with each of a plurality of operations, wherein each operation

includes a collaborative behavior of a plurality of classes;

receive a hierarchically organized test scenario, the test scenario including at least one

selected, nested test case class;

receive ranking information for the test scenario, the ranking information pertaining to

relative prioritization execution of each of the selected test case classes; and

perform a test of the test scenario as a function ranking information.

(Cancelled)

8. (Previously Presented) The system according to claim 6, wherein the ranking

information is validated to be semantically correct with respect to a framework semantics.

9. (Previously Presented) The system according to claim 8, wherein the ranking

information is validated to be semantically correct by defining valid start states and probable end

states for each associated operation.

Page 3 of 8

SJ01 108641 v1

Serial No.: 10/749,880

Amendment/RCE dated : September 13, 2007 Final Office Action dated: April 18, 2007

10. (Previously Presented) The system according to claim 8, wherein the ranking

information is validated to be semantically correct with respect to a framework semantics by

providing an editor that allows only a valid nesting of test cases.

11. (Currently Amended) [[A program storage device, the program storage device including

instructions for:]] A computer-readable medium encoded with a computer-executable program to

perform the method comprising:

associating a test case class with each of a plurality of operations, wherein each operation

includes a collaborative behavior of a plurality of classes;

receiving a hierarchically organized test scenario, the test scenario including at least one

selected, nested test case class;

receiving ranking information for the test scenario, the ranking information pertaining to

relative prioritization execution of each of the selected test case classes; and

performing a test of the test scenario as a function ranking information.

12. (Cancelled)

13. (Currently Amended) [[The program storage device according to claim 11]] The

computer readable medium of claim 11, wherein the ranking information is validated to be

semantically correct with respect to a framework semantics.

Page 4 of 8

SJ01 108641 v1

14. (Currently Amended) [[The program storage device according to claim 13]] The

computer readable medium of claim 13, wherein the ranking information is validated to be

semantically correct by defining valid start states and probable end states for each associated

operation.

15. (Currently Amended) [[The program storage device according to claim 13]] The

computer readable medium of claim 13, wherein the ranking information is validated to be

semantically correct with respect to a framework semantics by providing an editor that allows

only a valid nesting of test cases.

16. (Currently Amended) A computer system for testing a software application comprising:

a test module;

at least one nested test case class defined for each of a plurality of operations, wherein the

operation is characterized as having a beginning and an end, wherein each operation includes a

collaborative behavior of each of the classes;

a first portion for receiving first information describing valid start states and probable end

states for each test case class;

a second portion for receiving second information for relating at least a portion of the test

case classes to reflect a particular hierarchically organized scenario for testing; and

a third portion for performing a test of the particular hierarchically organized scenario as

a function of the first information and second information.

Page 5 of 8